L Number	Hits	Search Text	DB	Time stamp
- Number	1	("4626683").PN.	USPAT	2004/04/20
-	1	("6441895").PN.	USPAT	13:08   2004/04/20   13:08
-	1	("6118131").PN.	USPAT	2004/04/20
-	3	(("4626683").PN.) (("6441895").PN.) (("6118131").PN.)	USPAT	2004/04/20
-	3	4626683.URPN.	USPAT	2004/04/20
_	0	6118131.URPN.	USPAT	2004/04/20
_	0	6118131.URPN.	USPAT	2004/04/20
_	4	("3471241"   "3535539"   "4013886"   "4354106").PN.	USPAT	2004/04/20 13:12
-	0	6441895.URPN.	USPAT	2004/04/20 13:12
_	11	("3712740"   "3782829"   "3800388"   "3816000"   "3867038"   "4621924"   "4811062"   "4916324"   "5080482"	USPAT	2004/04/20 13:12
_	2	"5453606"   "5638169").PN. ("4772123"   "5103082").PN.	USPAT	2004/04/20
_	2	("3012469"   "3781546").PN.	USPAT	2004/04/20
_	3	5103082.URPN.	USPAT	2004/04/20
_	9	5453606.URPN.	USPAT	2004/04/20
_	271	(joon and jung).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 13:22
-	27	((joon and jung).in.) and align\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 13:23
-	0	((joon and jung).in.) and ((ryu and hyung).in.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 13:23
_	601	(hyun and kang).in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 13:24
_	55	((hyun and kang).in.) and (align\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 13:24
-	72	(ryu and hyung).in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 13:25
-	112	` ` • · · · · · · · · · · · · · · · · ·	IBM_TDB USPAT;	2004/04/20
_	3		US-PGPUB USPAT; US-PGPUB	13:25 2004/04/20 13:26
	418	<pre>infrared).clm.) and (goniomet\$ micromet\$).clm. (infrared and (goniomet\$ micromet\$)).clm.</pre>	USPAT;	2004/04/20
	44		US-PGPUB USPAT;	13:26 2004/04/20
	44	((infrared and (goniomet\$ micromet\$)).clm.) and align\$.clm.	US-PGPUB	13:28

Search History 5/21/04 4:36:11 PM Page 1

_	3243	(356/399-401,73.1,124.5).CCLS.	USPAT;	2004/04/20
		,	US-PGPUB	13:28
-	2829	(385/24,52).CCLS.	USPAT;	2004/04/20
			US-PGPUB	13:29
_	1042	(398/9-17).CCLS.	USPAT;	2004/04/20
			US-PGPUB	13:29
_	473	(398/25-33).CCLS.	USPAT;	2004/04/20
		, ,	US-PGPUB	13:29
_	4839	(250/214r,227.18,227.23,227.24,227.11,216)		2004/04/20
	1005	(200, 22.2) 22.120, 22.120, 22.121, 22.121, 22.1	US-PGPUB	13:29
1_	2988	(385/14,15).CCLS.	USPAT;	2004/04/20
-	2 900	(303/14,13).0013.	US-PGPUB	13:30
	14204	((356/399-401,73.1,124.5).CCLS.)	USPAT;	2004/05/12
-	14384	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	US-PGPUB	
+		((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	17:54
		((398/25-33).CCLS.)		
		((250/214r,227.18,227.23,227.24,227.11,216	).CCLS.)	
		((385/14,15).CCLS.)		
_	85	(((356/399-401,73.1,124.5).CCLS.)	USPAT;	2004/04/20
		((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	13:30
		((398/25-33).CCLS.)		
		((250/214r,227.18,227.23,227.24,227.11,216	().CCLS.	
		((385/14,15).CCLS.)) and (infrared and		1
		(micrometer goniomet\$))		
-	6	((((356/399-401,73.1,124.5).CCLS.)	USPAT;	2004/04/20
		((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	13:32
		((398/25-33).CCLS.)		
		((250/214r,227.18,227.23,227.24,227.11,216	).ccls.)	
		((385/14,15).CCLS.)) and (infrared and		
		(micrometer goniomet\$))) and ((fibre		
_	31		USPAT;	2004/04/20
		((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	13:34
		((398/25-33).CCLS.)		
		((250/214r,227.18,227.23,227.24,227.11,216	.ccls.)	
1		((385/14,15).CCLS.)) and (infrared and	, ,	
		(micrometer goniomet\$))) and ((fibre		
_	228	fibnsedsamerlefisber fibre))	USPAT;	2004/04/20
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB	15:35
_	169	((lensed near (fiber fibre))) and align\$	USPAT;	2004/04/20
		( (	US-PGPUB	15:32
_	31	((lensed near (fiber fibre))) and	USPAT;	2004/04/20
		(((356/399-401,73.1,124.5).CCLS.)	US-PGPUB	13:35
		((385/24,52).CCLS.) ((398/9-17).CCLS.)		
		((398/25-33).CCLS.)		
		((250/214r, 227.18, 227.23, 227.24, 227.11, 216	.ccls.)	
		((385/14,15).CCLS.))	[	
_	9		USPAT;	2004/04/20
		(goniom\$ stage micromet\$)	US-PGPUB	15:33
l _	5	("4884015"   "5623337"   "5926594"	USPAT	2004/04/20
	1	"6341187"   "6470120").PN.		14:12
_	12	4884015.URPN.	USPAT	2004/04/20
	12	1001010.01114.	332711	14:20
_	9	("4542956"   "4564736"   "4676586"	USPAT	2004/04/20
-		( 4542936	33171	14:22
				17.66
	10	"4764655"   "4840450"   "4884015").PN.	IICD ATT	2004/04/20
-	10	4722587.URPN.	USPAT	14:23
	7.	//lenged many /fibru fibrush)	IICDAM.	2004/04/20
-	75	((lensed near (fiber fibre))) same align\$	USPAT;	
	20	///lamand many /fibou fibou fibou	US-PGPUB	15:32
-	28	(((lensed near (fiber fibre))) same	USPAT;	1
	100	align\$) and (goniom\$ stage micromet\$)	US-PGPUB	15:36
-	497	(lensed same (fiber fibre))	USPAT;	2004/04/20
		(2)	US-PGPUB	15:36
-	364	(lensed same (fiber fibre)) and align\$	USPAT;	2004/04/20
			US-PGPUB	15:45
-	126	((lensed same (fiber fibre)) and align\$)	USPAT;	2004/04/20
		and (goniom\$ stage micromet\$)	US-PGPUB	15:36
-	53	((lensed same (fiber fibre)) and align\$)	USPAT;	2004/04/20
	_	and (ir infrared infra\$1red)	US-PGPUB	16:09
-	16	4783137.URPN.	USPAT	2004/04/20
1	1	4	1	15:49

-	23	5042709.URPN.	USPAT	2004/04/20
	1,1	[700007 UDDN	ap.m	15:51
-	11	5700987.URPN.	USPAT	2004/04/20
_	23	5042709.URPN.	USPAT	2004/04/20
	23	00127031011111	001711	15:56
-	21	("3982979"   "4404741"   "4425037"	USPAT	2004/04/20
		"4451324"   "4453085"   "4476626"		15:56
		"4528451"   "4560880"   "4570065"		
		"4633079"   "4670981"   "4699515"		
		"4761561"   "4766322"   "4775281"   "4776088"   "4788440"   "4792693"		
		4776086		
_	59		USPAT;	2004/04/20
		9	US-PGPUB	15:59
_	11154	((fibre fiber) same (position\$ align\$))	USPAT;	2004/04/20
		and (ir infrared infra\$1red)	US-PGPUB	16:10
-	14384	((356/399-401,73.1,124.5).CCLS.)	USPAT;	2004/04/20
		((385/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.)	US-PGPUB	16:09
		((250/214r,227.18,227.23,227.24,227.11,216	CCT.S )	
		((385/14,15).CCLS.)	, ,	
-	647	(((fibre fiber) same (position\$ align\$))	USPAT;	2004/04/20
		and (ir infrared infra\$1red)) and	US-PGPUB	16:10
		(((356/399-401,73.1,124.5).CCLS.)		
		((385/24,52).CCLS.) ((398/9-17).CCLS.)		
		((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216	CCT.S \	
		((385/14,15).CCLS.))	).CCL3.)	
_	16034	((fibre fiber) same (stage micrometer	USPAT;	2004/04/20
		gonio\$))	US-PGPUB	16:10
-	89	((((fibre fiber) same (position\$ align\$))	USPAT;	2004/04/20
		and (ir infrared infra\$1red)) and	US-PGPUB	17:01
		(((356/399-401,73.1,124.5).CCLS.)		
		((385/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.)		
		((250/214r,227.18,227.23,227.24,227.11,216	CCLS.)	
		((385/14,15).CCLS.) )) and (((fibre	1.0025.7	
		fiber) same (stage micrometer gonio\$)))		
-	5		USPAT	2004/04/20
		"5638169"   "6005965"		16:12
	27	"2002/0114566").PN. 4696062.URPN.	USPAT	2004/04/20
-	27	4090002.URPN.	USPAI	16:13
-	2	6205266.URPN.	USPAT	2004/04/20
				16:16
-	16	4984885.URPN.	USPAT	2004/04/20
		FOOCSOA WIDDY		16:18
-	14	5926594.URPN.	USPAT	2004/04/20
_	0	6480651.URPN.	USPAT	2004/04/20
				16:25
_	14	("3907436"   "4699032"   "5559915"	USPAT	2004/04/20
		"5583691"   "5715341"   "5857047"		16:25
		"5926594"   "5970192"   "6005250"		
		"6122423"   "6144118"   "6175675"   "6181856"   "6193226").PN.		
_	24	"6181836"   "6193226").PN.   5559915.URPN.	USPAT	2004/04/20
				16:27
_	4	5970192.URPN.	USPAT	2004/04/20
				16:29
-	14	("3907436"   "4699032"   "5559915"	USPAT	2004/04/20
		"5583691"   "5715341"   "5857047"     "5926594"   "5970192"   "6005250"		16:29
		"6122423"   "6144118"   "6175675"		
		"6181856"   "6193226").PN.		·
-	3		USPAT	2004/04/20
1				16:29
-	6	("4830456"   "5085501"   "5237434"	USPAT	2004/04/20
L.,		"5352712"   "5481629"   "5482585").PN.	L	16:30

- 24   5559915.URPN.   USPAT   2004/04/20   16:30   16:30   USPAT   2004/04/20   16:31   USPAT   2004/04/20   20:352712"   "5481629"   "548258").PN.   USPAT   2004/04/20   20:352712"   "5481629"   "548258").PN.   USPAT   2004/04/20   20:352712"   "57481629"   "5589915"   USPAT   2004/04/20   20:352712"   "5703973"   "6118917"   20:31
- 4 6175675").PN 4 6175675").PN 7 ("5544268"   "5559915"   "5581642"   USPAT 2004/04/20 16:30 16:31 "574825").PN 6 ("4830456"   "5085501"   "5237434"   USPAT 2004/04/20 16:31 16
- 4 6175675").PN. 6175675.URPN.  - 7 ("5544268"   "5559915"   "5581642"   USPAT 2004/04/20 16:30  - 7 ("5544268"   "5564032"   "5677973"   USPAT 2004/04/20 16:31  "5748825").PN.  - 6 ("4830456"   "5085501"   "5237434"   USPAT 2004/04/20 16:31  - 7 ("4778243"   "5481629"   "5482585").PN.  - 7 ("4778243"   "5016972"   "5559915"   USPAT 2004/04/20 16:31  "6175675").PN.  - 11 ("4707070"   "4854667"   "5030265"   USPAT 2004/04/20 16:31  "6279353"   "6307617"   "6253011"   16:31  "6435735"   "6471419").PN.  - 33 4854667.URPN.  - 12 ("4720163"   "4854667"   "5216729"   USPAT 2004/04/20 16:33  "5579913"   "5745624"   "5894657"   USPAT 2004/04/20 16:34  "5677973"   "5745624"   "5894657"   USPAT 2004/04/20 16:34  - 33 4854667.URPN.  - 34 4854667.URPN.  - 35 4854667.URPN.  - 37 4854667.URPN.  - 38 4854667.URPN.  - 10 5029965.URPN.  - 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 16:38  - 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 16:38  - 11 ("4850671"   "4854667"   "5367140"   USPAT 2004/04/20 16:38  - 11 ("4850671"   "4854667"   "5367140"   USPAT 2004/04/20 16:38  - 11 ("4850671"   "4854667"   "5367140"   USPAT 2004/04/20 16:38  - 12 ("4915472"   "5177807"   "5367140"   USPAT 2004/04/20 16:38  - 13 ("4850671"   "66106161").PN.  - 27 5216729.URPN.
-   4   6175675.URPN.   USPAT   2004/04/20   16:30   16:30   16:30   16:30   16:30   16:30   16:30   16:30   16:30   16:30   16:31   1
-
-
"5630004"   "5664032"   "5677973"
- 6 ("4830456"   "5085501"   "5237434"   USPAT   2004/04/20   75352712"   "5481629"   "5482585").PN.   16:31   2004/04/20   16:31   2004/04/20   16:31   2004/04/20   16:31   2004/04/20   2014/04/20
- "5352712"   "5481629"   "5482585").PN.
- 7 ("4778243"   "5016972"   "5559915"   USPAT 2004/04/20 "5640477"   "5703973"   "6118917"   USPAT 2004/04/20 16:31
"5640477"   "5703973"   "6118917"
- 11 ("4707070"   "4854667"   "5030265"   USPAT 2004/04/20   "5559915"   "5914207"   "6253011"   USPAT 2004/04/20   16:31   "6279353"   "6307617"   "6325551"   USPAT 2004/04/20   16:33   "6435735"   "6471419").PN.
"5559915"   "5914207"   "6253011"
- 33
- 33
- 33 4854667.URPN. USPAT 2004/04/20 16:33 - 12 ("4720163"   "4854667"   "5216729"   USPAT 2004/04/20 16:33 - 12 ("4720163"   "5450508"   "5570184"   "5677973"   "5745624"   "5894657"   "5916458"   "6148511"   "6164837").PN 33 4854667.URPN. USPAT 2004/04/20 16:36 - 10 5029965.URPN. USPAT 2004/04/20 16:37 - 1 6190056.URPN. USPAT 2004/04/20 16:38 - 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 16:38 - 11 ("4850671"   "5177807"   "5367140"   "5570444"   "5631989"   "6053641"   "6056447"   "6056467"   "6056447"   "6056447"   "6056467"   "6056467"   "6056467"   "6056467"   "60564
- 12 ("4720163"   "4854667"   "5216729"   USPAT 2004/04/20   16:34   "5677973"   "5745624"   "5894657"   "5916458"   "6148511"   "6164837").PN.
- 12 ("4720163"   "4854667"   "5216729"   USPAT 2004/04/20
"5383118"   "5450508"   "5570184"   "5677973"   "5745624"   "5894657"   "5916458"   "6148511"   "6164837").PN.
- 33 4854667.URPN. USPAT 2004/04/20 - 10 5029965.URPN. USPAT 2004/04/20 - 1 6190056.URPN. USPAT 2004/04/20 - 1 6190056.URPN. USPAT 2004/04/20 - 1 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 - 16:38 - 11 ("4850671"   "55177807"   "5367140"   USPAT 2004/04/20 - "5570444"   "5631989"   "6053641"   USPAT 2004/04/20 - 27 5216729.URPN. USPAT 2004/04/20 - 16:38
- 33 4854667.URPN. USPAT 2004/04/20 16:36  - 10 5029965.URPN. USPAT 2004/04/20 16:37  - 1 6190056.URPN. USPAT 2004/04/20 16:38  - 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 16:38  - 11 ("4915472"   "5177807"   "5367140"   USPAT 2004/04/20 "5570444"   "5631989"   "6053641"   USPAT 2004/04/20 16:38  - 27 5216729.URPN. USPAT 2004/04/20 16:39
- 10 5029965.URPN. USPAT 2004/04/20 - 1 6190056.URPN. USPAT 2004/04/20 - 1 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 - "4915472"   "5177807"   "5367140"   USPAT 2004/04/20 - "5570444"   "5631989"   "6053641"   USPAT 2004/04/20 - "6056447"   "6106161").PN. USPAT 2004/04/20 - 16:38
- 10 5029965.URPN. USPAT 2004/04/20 16:37 - 1 6190056.URPN. USPAT 2004/04/20 16:38 - 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 16:38 - "4915472"   "5177807"   "5367140"   16:38 - "5570444"   "5631989"   "6053641"   "6056447"   "6106161").PN. USPAT 2004/04/20 16:39
- 1 6190056.URPN. USPAT 2004/04/20 - 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20 - "4915472"   "5177807"   "5367140"   16:38 - "5570444"   "5631989"   "6053641"   "6056447"   "6106161").PN 27 5216729.URPN. USPAT 2004/04/20 16:39
- 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20   16:38   2004/04/20   16:38   2004/04/20   16:38   2004/04/20   27   27   27   2004/04/20   27   2004/04/20   27   2004/04/20   27   2004/04/20   27   2004/04/20   27   27   27   27   27   27   27
- 11 ("4850671"   "4854667"   "4856866"   USPAT 2004/04/20
"4915472"   "5177807"   "5367140"
"5570444"   "5631989"   "6053641"   "6056447"   "6106161").PN.  27
- 27 "6056447"   "6106161").PN. USPAT 2004/04/20 16:39
- 27 5216729.URPN. USPAT 2004/04/20 16:39
-   2   ("5916458"   "6234688").PN.   USPAT   2004/04/20
- 9 5916458.URPN.   16:41
16:41
- 3 ("5440141"   "5916458"   "6504611").PN. USPAT 2004/04/20
16:43
-   1   6504611.URPN.   USPAT   2004/04/20
16:46
- 5 ("5907405"   "5916458"   "6163369"   USPAT 2004/04/20
"6181474"   "6191858").PN. 16:46
- 5 ("5907405"   "5916458"   "6163369"   USPAT 2004/04/20
"6181474"   "6191858").PN.   16:48
"4854667"   "4984885"   "5009481"   16:48
"5117474"   "5322463"   "5373633"
"5383118"   "5666450"   "5673350").PN.
- 33 4854667.URPN. USPAT 2004/04/20
16:50  - 12 ("4498737"   "4746195"   "4843209"   USPAT   2004/04/20
"4854667"   "4984885"   "5009481"   16:53
"5117474"   "5322463"   "5373633"
"5383118"   "5666450"   "5673350").PN.
0 ((fibre fiber) same (lensed lensing)) and USPAT; 2004/04/20
(light near (align\$ near (detect\$ US-PGPUB   17:02 photodetector\$ ccd sens\$3 photosens\$3)))
9 ((fibre fiber) same (lensed lensing)) and USPAT; 2004/04/20
((light beam ray) near ((position\$ US-PGPUB 17:05
align\$) near (detect\$ photodetector\$ ccd
sens\$3 photosens\$3)))

_	2	((fibre fiber) same (lensed lensing)) and	USPAT;	2004/04/20
		((source illuminat\$ laser lamp) near	US-PGPUB	17:06
		((position\$ align\$) near (detect\$		
		photodetector\$ ccd sens\$3 photosens\$3)))		
	215		HCDAM.	2004/04/20
_	215	((fibre fiber) same (lensed lensing)) and	USPAT;	2004/04/20
		((light beam ray source illuminat\$ laser	US-PGPUB	17:19
		lamp) same ((position\$ align\$) same		
		(detect\$ photodetector\$ ccd sens\$3		
		photosens\$3)))		
1 -	11	4729623.URPN.	USPAT	2004/04/20
				17:08
	29	4748632.URPN.	USPAT	2004/04/20
_	23	4/40052.ORFN.	OSFAI	17:09
	_	5317453 VPDV	TIGDAM.	
`  <del>-</del>	6	5317452.URPN.	USPAT	2004/04/20
				17:14
-	7	("4079404"   "4762395"   "4793688"	USPAT	2004/04/20
		"4818053"   "4867521"   "4932989"		17:15
1		"5096671").PN.		
-	81	(fibre fiber) same (lensed lensing)	EPO; JPO;	2004/04/20
		[	DERWENT;	17:24
			IBM TDB	
	448	((ccd camera) same microscop\$) and	USPAT;	2004/04/20
-	940	(align\$ same (fibre fiber))	US-PGPUB	17:25
-	66	(((356/399-401,73.1,124.5).CCLS.)	USPAT;	2004/04/20
1		((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	17:25
		((398/25-33).CCLS.)		
		((250/214r,227.18,227.23,227.24,227.11,216	).CCLS.)	
		((385/14,15).CCLS.) ) and (((ccd camera)		
		same microscop\$) and (align\$ same (fibre		
	5	₫6Ba290)URPN.	USPAT	2004/04/20
1	_			17:31
_	9	4929045.URPN.	USPAT	2004/04/20
		19290 13. OKLW.	022	17:32
	13	("4215937"   "4265511"   "4289398"	USPAT	2004/04/20
-	13		OSFAI	17:32
		"4290667"   "4319839"   "4355859"		17:32
		"4451115"   "4466739"   "4523843"		
	ĺ	"4530602"   "4576480"   "4673290"		
	İ	"4722587").PN.		
-	13		USPAT	2004/04/20
		"4290667"   "4319839"   "4355859"		17:33
		"4451115"   "4466739"   "4523843"		
		"4530602"   "4576480"   "4673290"		
		"4722587").PN.		
-	23	4215937.URPN.	USPAT	2004/04/20
				17:33
<b> </b>	9	4929045.URPN.	USPAT	2004/04/20
				17:34
_	0	6118131.URPN.	USPAT	2004/04/30
	1	OTTOTOT. OILLIA.		15:17
	0	6118131.URPN.	USPAT	2004/04/30
1	I	OIIOISI.UKFM.	ODENI	15:17
}		/#3499596#   #3704941#   #5367399#	IICDAT!	2004/04/30
-	6	, , , , , , , , , , , , , , , , , , ,	USPAT	I .
	_	"5416627"   "5526161"   "5777768").PN.	HCD2m	15:17
-	3	4626683.URPN.	USPAT	2004/04/30
	]			15:19
-	3	4626683.URPN.	USPAT	2004/04/30
		·		15:19
-	7	5712477.URPN.	USPAT	2004/04/30
				15:19
-	54	((fiber fibre) near (lensed lensing))	USPAT	2004/04/30
		same (position\$ align\$)		15:24
-	106	((fiber fibre) near (lensed lensing))	USPAT;	2004/04/30
		same (position\$ align\$)	US-PGPUB	15:24
-	106	((fiber fibre) near (lensed lensing))	USPAT;	2004/04/30
		same (position\$ align\$)	US-PGPUB	15:35
_	21	5121457.URPN.	USPAT	2004/04/30
	"			15:25
_	5	("4884015"   "5623337"   "5926594"	USPAT	2004/04/30
_		"6341187"   "6470120").PN.	JULAI	15:27
1_	2	("4884015"   "5029965").PN.	USPAT	2004/04/30
1 -	4	\ 1007013   3023303  .FN.	OSFAI	15:28
	l		l	13:20

10   S029965.URPN.   USPAT   2004/04/30   15:28   15:28   15:28   15:28   15:28   15:29   15:29   15:29   15:29   15:29   15:29   15:29   15:29   15:29   15:29   15:29   15:23   15:31   15:31   15:31   15:31   15:31   15:31   15:31   15:32   15:33   15:32   15:33   15:3
12 4884015.URPN.  16 4984885.URPN.  17 4 5621831.URPN.  18 5621831.URPN.  19 ("4542956"   "4564736"   "4676586"   USPAT 2004/04/30   15:31   2004/04/30   15:32   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   2004/0
16
4   5621831.URPN.   USPAT   2004/04/30   15:32   2004/04/30   15:32   2004/04/30   15:32   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   15:33   2004/04/30   2004
9 ("4542956"   "4564736"   "4722587"   "4764655"   "467908"   "4681396"   "4722587"   "4764655"   "4840450"   "4884015").PN.  15 4840450.URPN.  308 ((fiber fibre) same (lensed lensing)) USPAT; 2004/04/30   15:33   USPAT; 2004/04/30   USPAT; 2004/05/12   USPAT; 2004/
"4764655"   "4840450"   "4884015").PN.   4840450.URPN.
15:33 2004/04/30 2012 ((fiber fibre) same (lensed lensing))
Same (position\$ align\$)
same (position\$ align\$)) not (((fiber fibre) near (lensed lensing)) same (position\$ align\$))   ((356/399-401,73.1,124.5).CCLS.)   USPAT;   2004/05/12   ((385/24,52).CCLS.)   ((398/9-17).CCLS.)   USPAT;   US-PGPUB   17:54   ((385/14,15).CCLS.)   ((385/14,15).CCLS.)   ((385/14,15).CCLS.)   ((398/9-17).CCLS.)   ((398/25-33).CCLS.)   ((398/25-33).CCLS.)   ((398/25-33).CCLS.)   ((398/25-33).CCLS.)   ((385/14,15).CCLS.)   ((398/9-17).CCLS.)   ((398/25-33).CCLS.)   ((398/9-17).CCLS.)   ((385/14,15).CCLS.)
14491 (356/399-401,73.1,124.5).CCLS.) (388/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.) ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.) ((385/14,15).CCLS.) ((385/14,15).CCLS.) ((385/14,15).CCLS.) ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((398/25-33).CCLS.) ((398/25-33).CCLS.) ((398/25-33).CCLS.) ((385/14,15).CCLS.) ) and ((align\$position\$posi
((250/214r,227.18,227.23,227.24,227.11,216) .CCLS.) ((385/14,15).CCLS.) ((386/399-401,73.1,124.5).CCLS.) ((386/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216) .CCLS.) ((385/14,15).CCLS.) ) and ((align\$ position\$) same ((active area) near (photodetector detector sensor ph\d856\d890r4d\d2\d2\d318\dn5\d32\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2
267 (((356/399-401,73.1,124.5).CCLS.) ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.) ) and ((align\$ position\$) same ((active area) near (photodetector detector sensor ph\$\phi\$\phi\$\phi\$\phi\$\phi\$\phi\$\phi\$\p
((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.)) and ((align\$ position\$) same ((active area) near (photodetector detector sensor phobosedensor detector sensor) ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((385/24,52).CCLS.)) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.)) and ((align\$ position\$) same ((active area) near (photodetector detector sensor phobosedensor detector sensor ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((385/24,52).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.)) and ((align\$ position\$) same ((active area) near (photodetector detector sensor) ((385/14,15).CCLS.)) and ((align\$ position\$) same ((active area) near (photodetector detector sensor)
275 phososeine 4det@dt\$312ens\$\$cts.) ((385/24,52).ccls.) ((398/9-17).ccls.) ((398/25-33).ccls.) ((250/214r,227.18,227.23,227.24,227.11,216).ccls.) ((385/14,15).ccls.) and ((align\$ position\$) same ((active area) near (photodetector detector sensor photodetector detector sensor ((385/44,52).ccls.) ((398/9-17).ccls.) ((385/24,52).ccls.) ((398/9-17).ccls.) ((385/24,52).ccls.) ((398/9-17).ccls.) ((398/25-33).ccls.) ((250/214r,227.18,227.23,227.24,227.11,216).ccls.) ((385/14,15).ccls.) and ((align\$ position\$) same ((active area) near (photodetector detector sensor
((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.)) and ((align\$ position\$) same ((active area) near (photodetector detector sensor ph(令代356/1309-40年1978\$3,324s\$3.CCd\$)) ((385/24,52).CCLS.) ((398/9-17).CCLS.) ((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.)) and ((align\$ position\$) same ((active area) near (photodetector detector sensor
((385/24,52).CCLS.) ((398/9-17).CCLS.) US-PGPUB (17:58) ((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.) ) and ((align\$ position\$) same ((active area) near (photodetector detector sensor
((385/14,15).CCLS.) ) and ((align\$ position\$) same ((active area) near (photodetector detector sensor
photoschiot acceces sensys coa//// and
- 19 (1444\$5643994f0br&3.fib24\$\$).CCLS.) USPAT; 2004/05/12 (385/24,52).CCLS.) (398/9-17).CCLS.) US-PGPUB 17:58 (398/25-33).CCLS.)
<pre>((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.) ) and ((align\$ position\$) same ((active area) near (photodetector detector sensor photosensor detect\$3 sens\$3 ccd)))) and</pre>
- 19 (其中地域\$5.64前的9(46的b) (1398/9-17).CCLS.) USPAT; 2004/05/12 (
((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.) ) and ((align\$ position\$) same ((active area) near
(photodetector detector sensor
(photodetector detector sensor photosensor detect\$3 sens\$3 ccd)))) and  - 80 ([4前356★388-451578\$1f12er\$))(CLBd) USPAT; 2004/05/12 ((385/24758))(CLBared(398/9-17).CCLS.) US-PGPUB 18:20
(photodetector detector sensor photosensor detect\$3 sens\$3 ccd)))) and  ([4前\$56\$366-4前\$78\$1f126r\$))(CBEd) USPAT; US-PGPUB ((398/25-33).CCLS.) ((250/214r,227.18,227.23,227.24,227.11,216).CCLS.) ((385/14,15).CCLS.) ) and ((align\$ position\$) same ((active area) near
(photodetector detector sensor photosensor detect\$3 sens\$3 ccd)))) and  (ien356\$388-4ffiber\$))\$CBBd)

	ŗ	, <u>, , , , , , , , , , , , , , , , , , </u>		
-	1	"4563087".PN.	USPAT	2004/05/12
				18:12
-	43	("3938895"   "4103154"   "4135779"	USPAT	2004/05/12
		"4296998"   "4302071"   "4435037"		18:14
		"4470662"   "4673244"   "4679908"		
		"4688884"   "4690492"   "4741586"		
		"4747657"   "4755021"   "4778241"		
		"4834492"   "4838639"   "4919508"		
		"4989940"   "5020873"   "5044717"		
		"5095517"   "5131745"   "5157750"		
		"5177348"   "5267993"   "5459804"		
		"5461692"   "5535297"   "5600741"		
		"5675683"   "5689595"   "5703992"		
		"RE35734"   "5727110"   "5729377"		
		"5742712"   "5745620"   "5745624"		
		"5754719"   "5768453"   "5771120"		
	211	"6081635").PN.	Henam.	2004/05/12
_	211	(position\$ align\$) near (lens\$ near	USPAT;	2004/05/12 18:21
1_	226	(fibre\$ fiber\$)) (position\$ align\$ adjust\$) near (lens\$	US-PGPUB USPAT;	2004/05/12
1 -	226	near (fibre\$ fiber\$))	US-PGPUB	18:21
1_	40	(((356/399-401,73.1,124.5).CCLS.)	USPAT;	2004/05/12
-	40	((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	18:25
		((398/25-33).CCLS.)	OD-FGFOD	10.23
		((250/214r,227.18,227.23,227.24,227.11,216	CCT-S	
		((385/14,15).CCLS.) ) and ((position\$	,,	
		align\$ adjust\$) near (lens\$ near (fibre\$		
1_	10	fibeb\$e)fiber) near (lensed lensing))	USPAT;	2004/05/12
	10	near lens	US-PGPUB	18:26
1_	127	((fibre fiber) near (lensed lensing))	USPAT;	2004/05/12
	12,	same lens	US-PGPUB	18:26
_	108	(((fibre fiber) near (lensed lensing))	USPAT;	2004/05/12
	100	same lens) and align\$	US-PGPUB	18:27
_	7	(((356/399-401,73.1,124.5).CCLS.)	USPAT;	2004/05/12
		((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	18:31
		((398/25-33).CCLS.)		
		((250/214r, 227.18, 227.23, 227.24, 227.11, 216	).CCLS.)	
		((385/14,15).CCLS.) ) and (((fibre		
		fiber) near (lensed lensing)) same lens)		
-	10	4541859995)   "4475788"   "4998795"	USPAT	2004/05/12
		"5140660"   "5263103"   "5293438"		18:29
		"5346583"   "5555333"   "5621831"		
		"6374012"   "2002/0031301"		
		"2002/0034363").PN.		
-	150	microlens\$ near (fibre fiber)	USPAT;	2004/05/12
			US-PGPUB	18:32
-	14	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/12
		((385/24,52).CCLS.) ((398/9-17).CCLS.)	US-PGPUB	18:31
		((398/25-33).CCLS.)		
		((250/214r, 227.18, 227.23, 227.24, 227.11, 216	).CCLS.)	
		((385/14,15).CCLS.) ) and (microlens\$		
	1.0	near (fibre fiber))	TICDAM:	2004/05/12
-	49	(microlens\$ near (fibre fiber)) same	USPAT;	2004/05/12
	_	(position\$ align\$ adjust\$ tilt\$) ("2002/0028045"   "2002/0039464"	US-PGPUB	18:32
-	0	"2002/0028045"   "2002/0039464"   "2002/0097962"   "2002/0131701").PN.	USPAT	2004/05/12   18:34
1_		("2002/009/962"   "2002/0131/01").PN.	USPAT	2004/05/12
-	0	"2002/0028045"   "2002/0039464"   "2002/0097962"   "2002/0131701").PN.	OSEMI	18:34
_	375	(385/90,91).CCLS.	USPAT;	2004/05/21
	3/3	(303/30/31/.0013.	US-PGPUB	15:07
_	296	((385/90,91).CCLS.) and ((fibre fiber)	USPAT;	2004/05/21
	230	same align\$)	US-PGPUB	15:08
_	28	(((385/90,91).CCLS.) and ((fibre fiber)	USPAT;	2004/05/21
	20	same align\$)) and (lensed lensing)	US-PGPUB	15:08
_	11	4729623.URPN.	USPAT	2004/05/21
				15:09
	1			